

Operational Concept for the NASA Constellation Program's Ares I Crew Launch Vehicle



*Joel Best
Dr. Greg Chavers
Lea Richardson
Craig Cruzen
Engineering Directorate
NASA Marshall Space Flight Center
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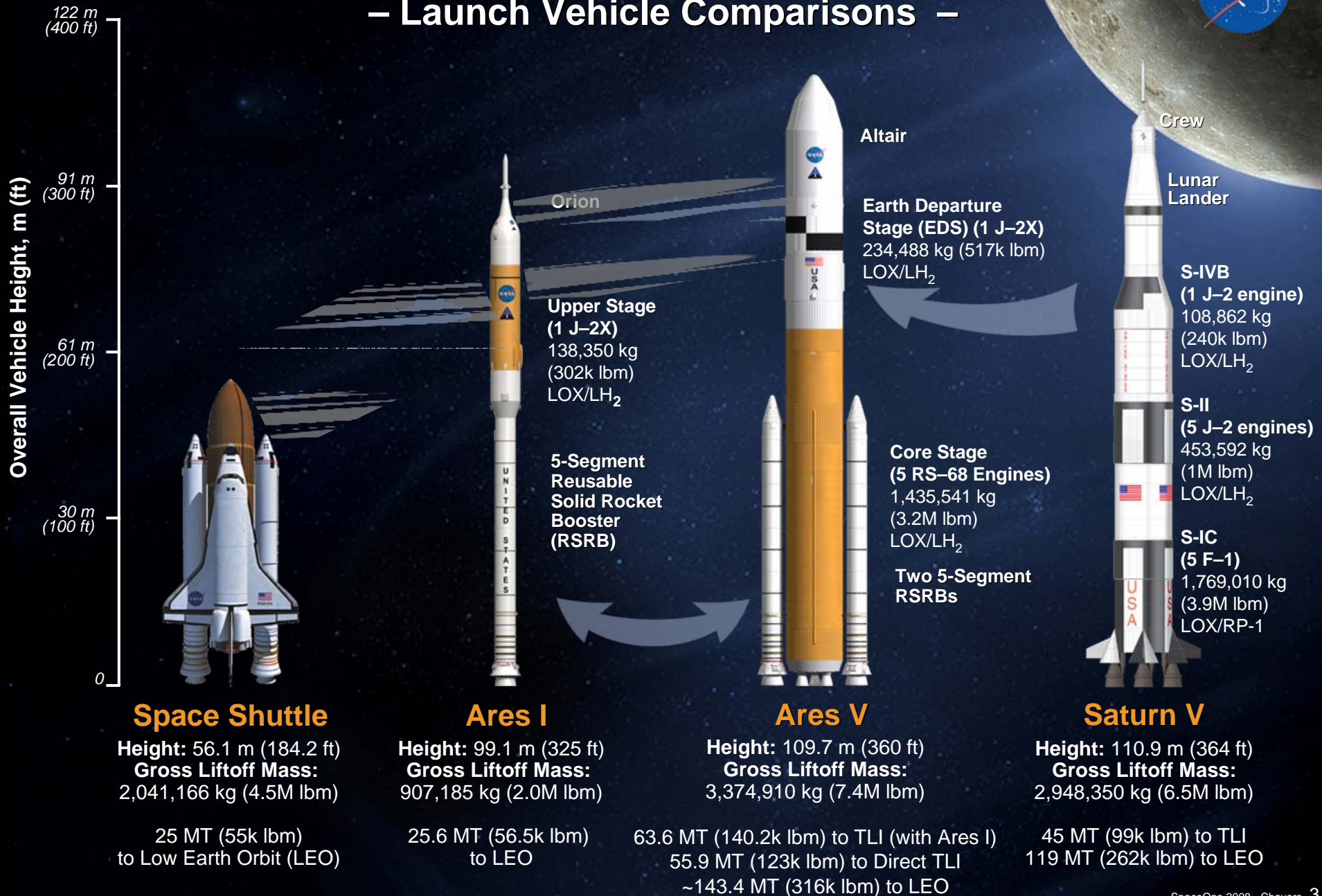
Agenda



- ◆ **Building on a Foundation of Proven Technologies**
- ◆ **Ares I Elements**
- ◆ **Orion Crew Exploration Vehicle**
- ◆ **Ares V Elements**
- ◆ **Key Ares I Operational Requirements**
- ◆ **Overall Ares I Operational Flow**
- ◆ **Example of Key Driving Requirement**
- ◆ **Operational Concept**
- ◆ **Summary**

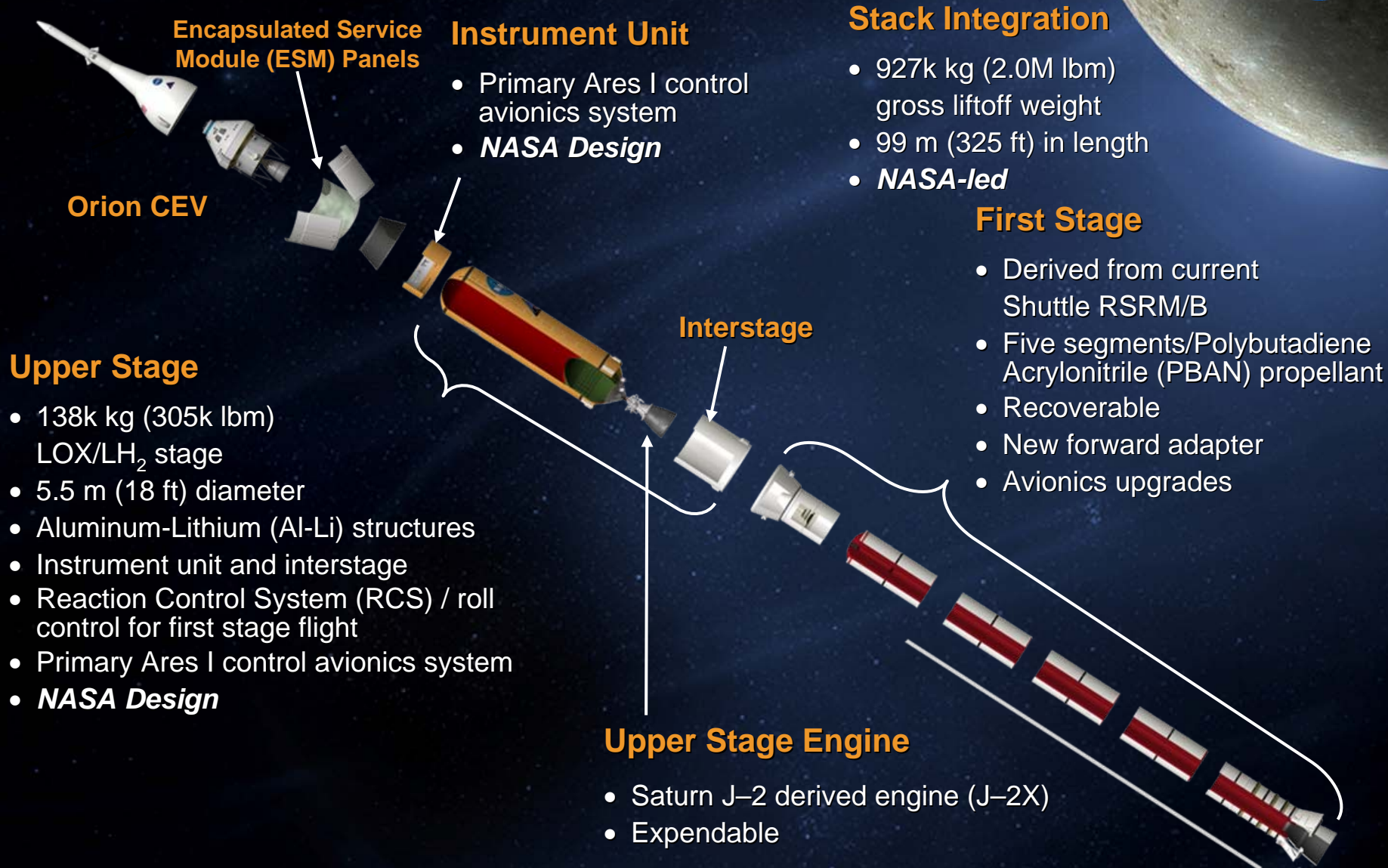
Building on a Foundation of Proven Technologies

– Launch Vehicle Comparisons –





Ares I Elements



Instrument Unit

- Primary Ares I control avionics system
- **NASA Design**

Stack Integration

- 927k kg (2.0M lbm) gross liftoff weight
- 99 m (325 ft) in length
- **NASA-led**

First Stage

- Derived from current Shuttle RSRM/B
- Five segments/Polybutadiene Acrylonitrile (PBAN) propellant
- Recoverable
- New forward adapter
- Avionics upgrades

Upper Stage

- 138k kg (305k lbm) LOX/LH₂ stage
- 5.5 m (18 ft) diameter
- Aluminum-Lithium (Al-Li) structures
- Instrument unit and interstage
- Reaction Control System (RCS) / roll control for first stage flight
- Primary Ares I control avionics system
- **NASA Design**

Upper Stage Engine

- Saturn J-2 derived engine (J-2X)
- Expendable

Orion Crew Exploration Vehicle



Launch Abort System

Attitude Control Motor
(Eight Nozzles)

Canard Section
(Stowed Configuration)

Jettison Motor
(Four Aft, Scarfed Nozzles)

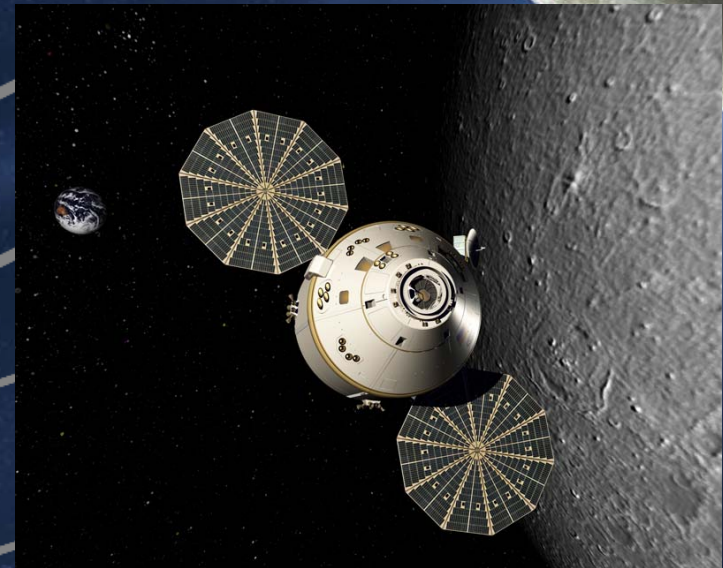
Abort Motor
(Four Exposed, Reverse Flow Nozzles)

Crew Module

Volume: 10.8 m³ (380 ft³)

- 80% larger than Apollo

Diameter: 5 m (16.5 ft)



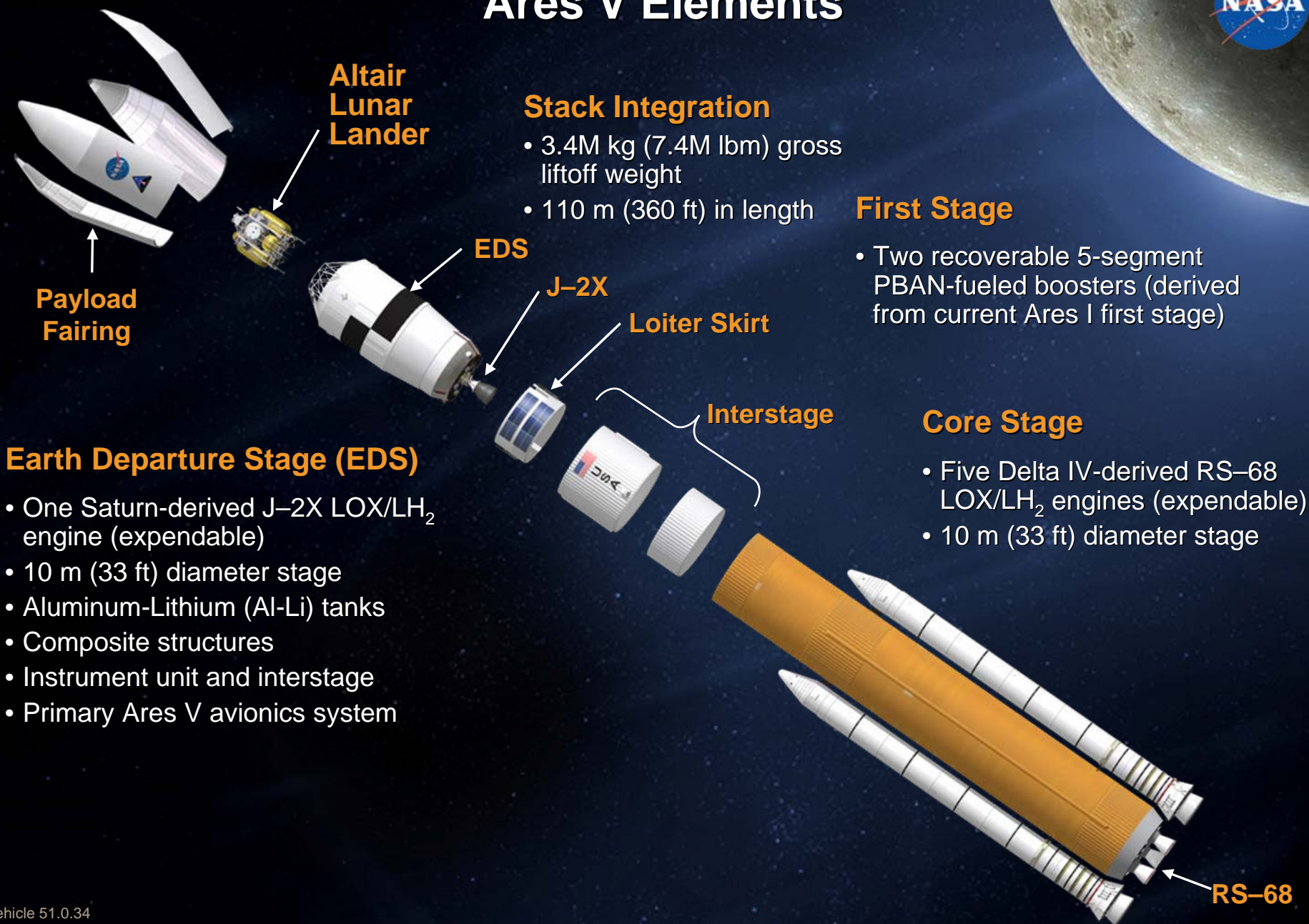
Service Module

Encapsulated Service Module (ESM) Panels

Spacecraft Adapter



Ares V Elements



**Altair
Lunar
Lander**

Stack Integration

- 3.4M kg (7.4M lbm) gross liftoff weight
- 110 m (360 ft) in length

First Stage

- Two recoverable 5-segment PBAN-fueled boosters (derived from current Ares I first stage)

Earth Departure Stage (EDS)

- One Saturn-derived J-2X LOX/LH₂ engine (expendable)
- 10 m (33 ft) diameter stage
- Aluminum-Lithium (Al-Li) tanks
- Composite structures
- Instrument unit and interstage
- Primary Ares V avionics system

Core Stage

- Five Delta IV-derived RS-68 LOX/LH₂ engines (expendable)
- 10 m (33 ft) diameter stage

RS-68

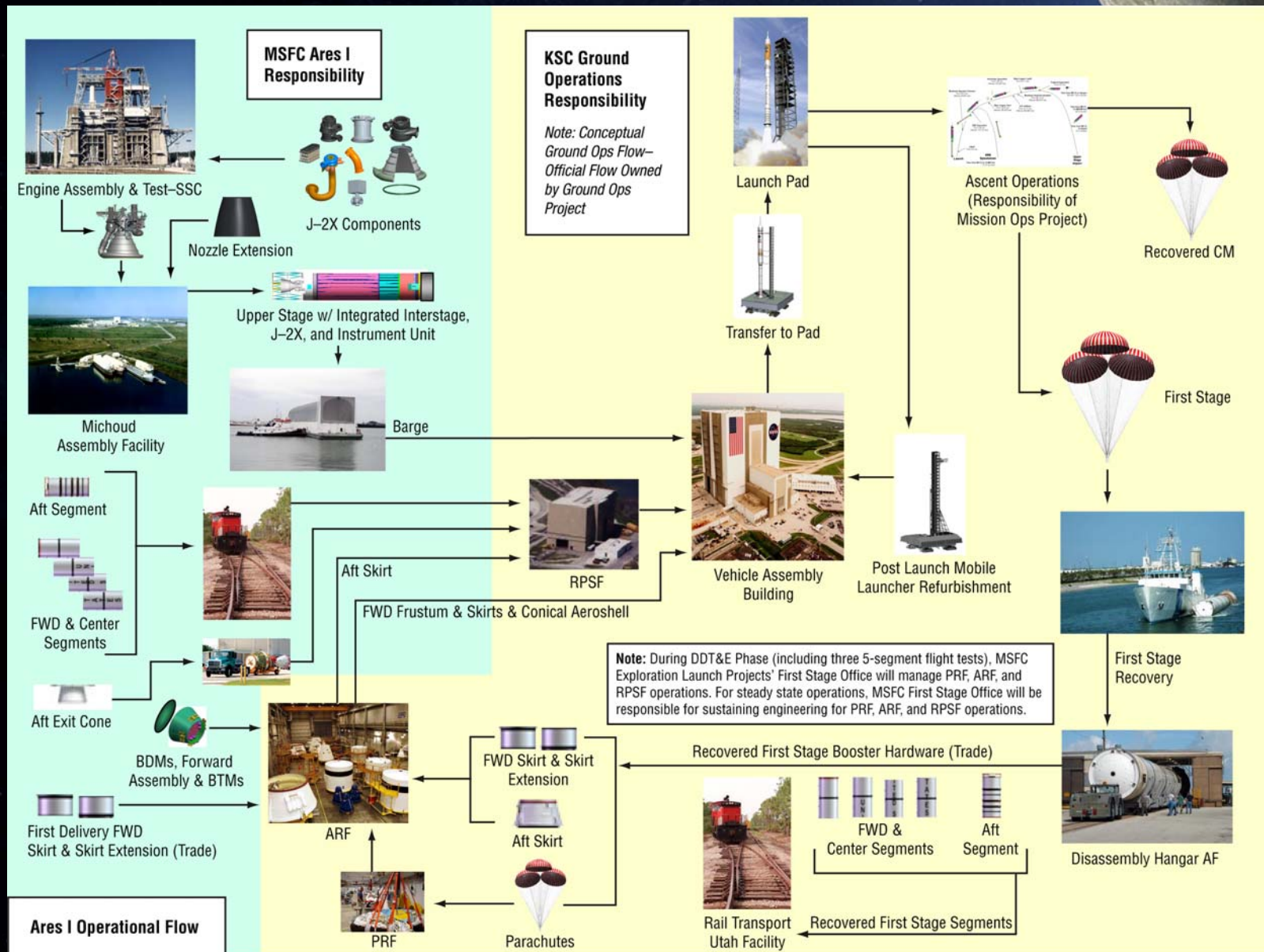
Key Ares I Operational Requirements



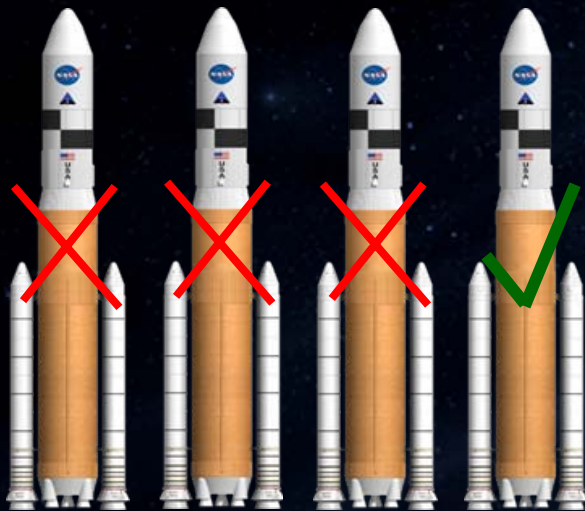
- ◆ Processed, integrated, and launched within 45 days.
- ◆ Capable of 6 launches per year.
- ◆ Interchangeable between International Space Station and Lunar missions.
- ◆ Launch probability not less than 95% due to natural environments and monthly weather conditions, during the period beginning with the decision to load cryogenic propellants and ending with the close of the day-of-launch window for the initial planned attempt.
- ◆ Probability of launching, beginning with decision to load cryogenic propellants, of not less than 98% (excluding weather).
- ◆ Minimize launch pad processing time such that the Ares I is ready for launch within 7 days from arrival at the launch pad.
- ◆ Capable of a 24-hour turnaround following a launch scrub for a minimum of 7 consecutive days to support the 7-day lunar launch window.

Design in robustness and capabilities for operational solutions to off-nominal operations.

Overall Ares I Operational Flow



Example of Key Driving Requirement: Consecutive Launch Attempts for Ares I

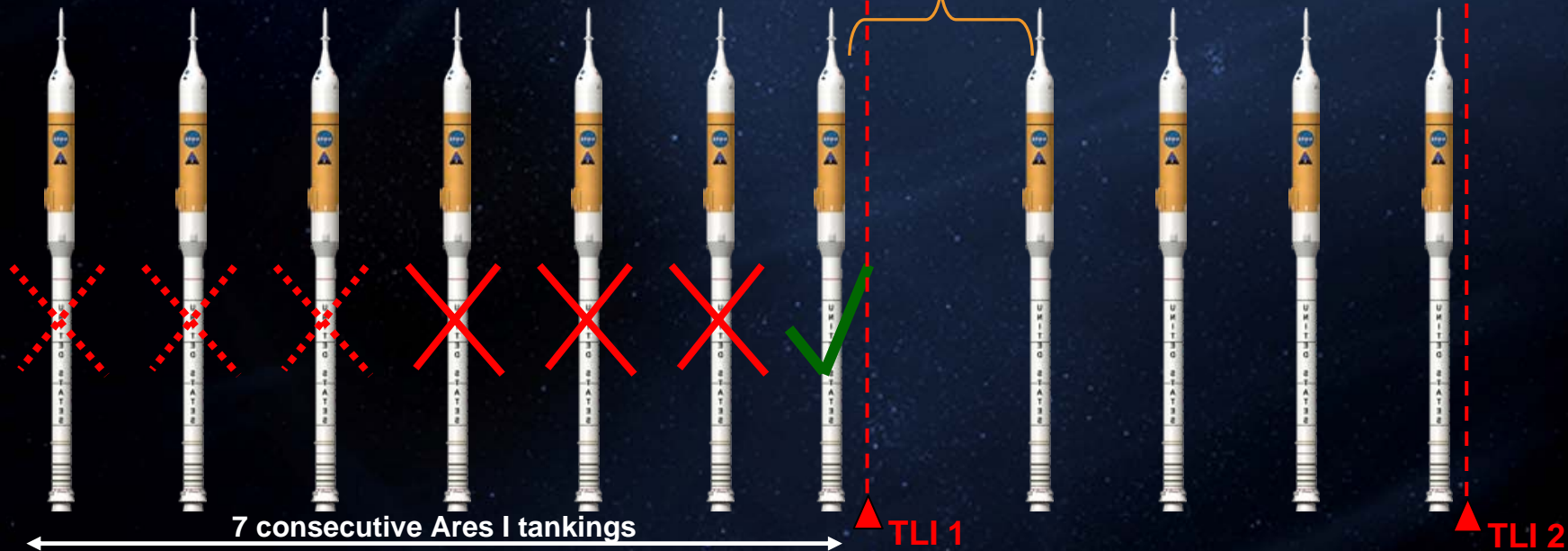


Legend

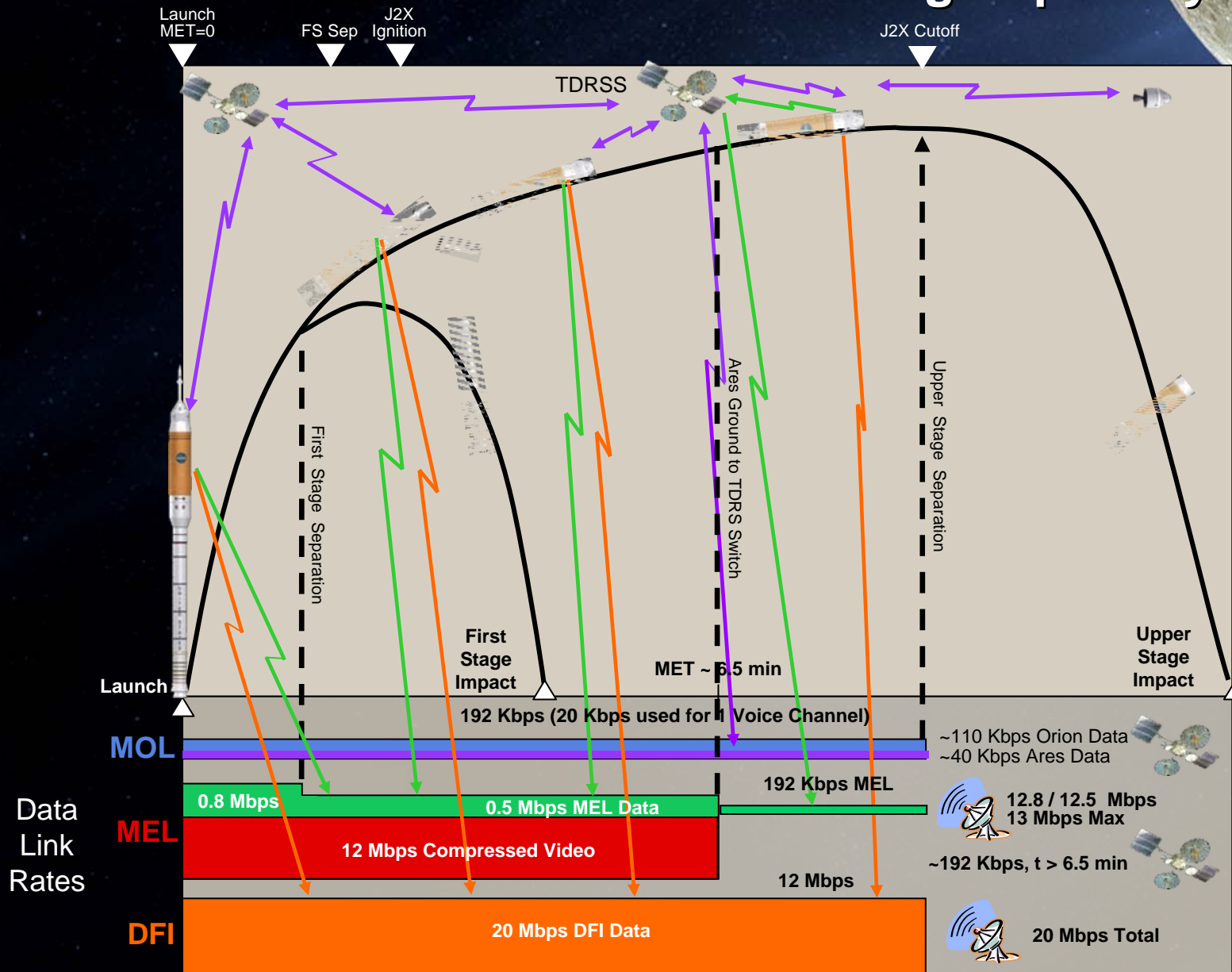
- = Scrubbed Ares V attempt
- = Launched Ares V
- = Tanked/scrubbed Ares I due to Ares V launch scrub

- Ares I must tank for each Ares V launch attempt, plus for each of its own attempts after a successful Ares V launch, leading to a potential for 7 consecutive tankings of the Ares I before the missed Trans-Lunar Injection (TLI) window.
- Goal is to maximize launch attempts for TLI opportunity.

4 consecutive Ares V attempts



Operational Concept: Communications and Tracking Capability



Summary



- ◆ **Ares I design brings together innovation and new technologies with established infrastructure and proven heritage hardware to achieve safe, reliable, and affordable human access to space.**
- ◆ **NASA has 50 years of experience from Apollo and Space Shuttle.**
- ◆ **The Marshall Space Flight Center's Mission Operations Laboratory is leading an operability benchmarking effort to compile operations and supportability lessons learned from large launch vehicle systems, both domestically and internationally.**
- ◆ **Ares V will be maturing as the Shuttle is retired and the Ares I design enters the production phase.**
- ◆ **More details on the Ares I and Ares V will be presented at SpaceOps 2010 in Huntsville, Alabama, U.S.A., April 2010.**



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